

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	4th R/A Bill.				
Name of work:-	Pakwan Lalpur				
	Ghosperas khas PMGSY				
	Path to Sharma Tole Tola.				
Name of Agency:-	Rohan Raj Interprojects				
	Private Limited				
Date of work commencement	26.5.2020				
Date of Completion	25.05.2020.				
Date of Measurement	10/12.2020.				
	Road of Entry:-				
S.No. 1/147	Construction of granular				
	sub-base by providing				
	Coarse graded matel				
	et - - Cc p + d.				
	$30 \times \frac{4.65 + 4.05}{2} \times 0.10 = 13.05$				
	$2 \times 15 \times 30 \times 0.475 \times 0.10 = 42.75$				
					55.8043
S.No. 2/10115	Construction of Pavement				
	laying spreading and				
	Compacting stone aggregate				
	of specific size at.				
	Cc p + d.				
	$3 \times 30 \times \frac{3.75}{2} \times 0.075 = 25.312$				
	$4 \times 30 \times 3.75 \times 0.075 = 33.75$				
	$1 \times 30 \times \frac{3.75 + 4.65}{2} \times 0.075 = 9.45$				
	Continuation				68.512

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract of Cast:				
S.No. 1:-	Provisioning & fixing of working benchmark Pillars				
	4 Nos for km @ 40 m @ 40				
	V.P. No 20 in T. 4. B.				
	2.20 km @ 6591 = 994 <sup>3</sup> R <sub>1</sub> - 14502 = cu				
S.No. 2:-	Cleaning and Grabbing Road land (by means of means) including up to wild vegetation etc.				
	V.P. No. 20 in T. 4. B.				
	1.32 km @ 49809 = 13/km 65748 = cu				
S.No. 3:-	Removing all types of House pipes etc.				
	V.P. No 21 in T. 4. B.				
	154 @ 169 = 97 / 14 R - 2550 = cu				
S.No. 04-	Excavation for road passage in soil using manual means for carrying etc.				
	V.P. No. 21 in T. 4. B.				
	74 4 <sup>3</sup> R - 82 = 0 / 4 <sup>3</sup> R - 6069 = cu				
S.No. 05:-	Construction of other structures and circled with average cap etc.				
	V.P. No. 21 in T. 4. B.				
	44.40 4 <sup>3</sup> R - 50 = 67.4 <sup>2</sup> R <sub>1</sub> - 2250 = cu				

Continuation

R-91119 = cu

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 91119=00
S.No. 6:-	Excavation for road work in soil with hydraulic excavator of 0.90 cu bucket + 1 cu. V.P. No 21 in T.M.B.				
74.01	4 <sup>3</sup> 22	-	82	=	014 <sup>3</sup> 2R - 6069=00
S.No. 7:-	Construction of embankment on road obtained from borrow pits et cetera. V.P. No. 21 in T. 4. B.				

1000 M (eaf)	-	110.70	2R	-	187=514 <sup>2</sup> R - 20757=00
100 M (eaf)	-	152.7784	2R	-	183=174 <sup>2</sup> R - 27984=00
S.No. 08:-	Construction of Sub grade and bottom shoulder with approved material obtained from borrow pits. V.P. No. 22 in T.M.B.				
(A) In Alaxidole Road:-					
941.625	V.P. No	10.22	in T.M.B.		
251.55	V.P. No	04	in T.M.B.		
1193.175	2R	-	224=954 <sup>2</sup> R	-	268405=00
(B) In Rigal Road					
891.25	V.P. No	22	in T.M.B.		
300.00	V.P. No	04	in T.M.B.		
1191.25	4 <sup>2</sup> 2R	-	224=954 <sup>2</sup> R	-	267972=00

Continuation

R-682306=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.No. 9/ 9H4	Construction of gutter				R-682306=00
	Subbase by providing				
	course graded Material				
	spreadly & uniform				
	at - curb side.				
992-20	V.P. No. 22	in	7.4	m	
55-80	V.P. No. 26	in	7.4	m	
1048-00	9 <sup>2</sup> R	-	3370	= 44 4 <sup>3</sup> R	3532221=00
S.No. 10/ 10+15	Providing & laying				
	spreadly & compacting				
	Stone aggregates at				
	Specific side set				
	V.P. No. 22	in	7.4	m	
<del>366</del>	at - curb side				
366-891	Vide P. No. 22	in	7.4	m	
257-873	Vide P. No. 27	in	7.4	m	
624-764	7 <sup>2</sup> R	-	4257	= 28 4 <sup>3</sup> R	2659775=00
S.No. 11/ 16	Construction of pavement				
	Construction joint only				
	Plain Cement th. as per				
	design at - curb side				
662-684 <sup>3</sup>	Vide P. No. 22	in	7.4	m	
124-944 <sup>4</sup>	Vide P. No. 28	in	7.4	m	
787-624	7 <sup>2</sup> R	-	8376	= 80 4 <sup>3</sup> R	6597769=00
					R-13472091=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.No. 12/22 - Provision of fixing of Typical information Sign Board at J.C. V.P. No. 23 in T4.B.					R-13472091=0
02 Nos. - 9688 = 48 Feet Hump pipe (C.P. work) S.No. 13/11 - Both work execution in fixed at C.P. V.P. No. 23 in T4.B.					19377=00
31.324 <sup>3</sup> R - 285 = 71 1/2 R S.No. 14/2 - Provision of 15 P.C.C. (1:2:5) in fixed					8948=00
4.10 4 <sup>3</sup> R - 6016 = 324 R S.No. 15/3 - Provision of C.C. (1:2:5:5) in fixed at C.P. V.P. No. 23 in T4.B.					24667=00 182475=00
30.334 <sup>3</sup> R - 6016 = 324 R S.No. 16/4 - Provision of laying R.C.C. pipe N.P.-3 for lowest at Comp. J.C.					182475=00
15 Nos. - 1198 = 65 1/4 R less 10 of Balas					R-17980=00 R-13725538=4 R-1372554=0 R-12352984=0

Continuation

